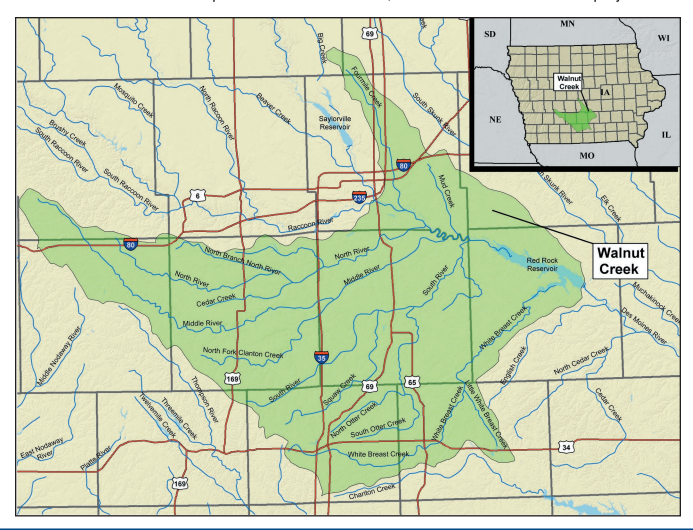


# **Conservation Effects Assessment Project (CEAP)**

Watershed Fact Sheet

# Walnut Creek Watershed, Iowa

A CSREES\* Competitive Grant Watershed, one of 24 CEAP watershed projects.



### **CEAP Assessment**

Determine which combinations of conservation practices, and respective placements within the watershed, will achieve local water quality goals for sediment and nutrient loads.

# **Watershed Description**

- 12,860 acres
- More than 80% cropland
- Nearly 3,000 cropland acres recently converted to native prairie at the Neal Smith National Wildlife Refuge.

Participant in the Clean Water Act Section 319
 Nonpoint Source Pollution Program.

**Issues:** Walnut and Squaw Creeks are affected by many agricultural nonpoint source pollutants, including sediment, nutrients, pesticides and bacteria. Streambank erosion contributes to significant sedimentation in the creeks.

\* Cooperative State Research, Education, and Extension Service



In a small watershed near Treynor, Iowa, hydrologist Mike Burkart (left) and farmer Bill Vorthman draw water from a 30-foot-deep sampling well to test for herbicides and nitrate.

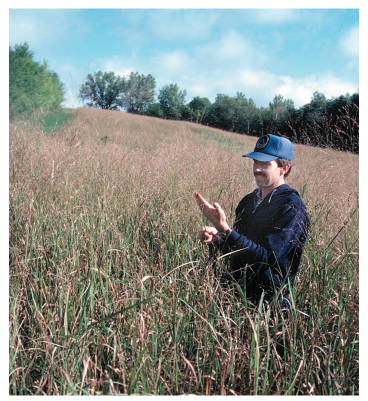
# **Approach**

**Water Sampling:** Nitrogen, phosphorus, pesticides, sediment, fecal coliform, pH, oxygen, turbidity, conductivity, and temperature.

Watershed Models: SWAT (Soil and Water Assessment Tool), GFLOW (Groundwater Flow model), and a grid-based sediment delivery model based on the Modified Universal Soil Loss equation.

Water Monitoring: EPA Nonpoint Source National Monitoring Project.

**Assess Practices:** Grass plantings, conservation tillage, terraces, grassed waterways, strip cropping, and contouring; also nutrient management and other production practices.



Native grasses planted on highly erodible land offer wildlife habitat, improved water quality, and protection against soil erosion

# **Communicating Results**

Share results with watershed and commodity groups, environmental groups, state government, and other interested parties through a variety of activities.

#### **Collaborators**

- USDA Agricultural Research Service, National Soil Tilth Laboratory
- Iowa Department of Natural Resources
- Iowa Department of Agriculture and Land
  Stewardship

### Contacts

Catherine Kling, Project Leader (ckling@iastate.edu)

Keith Schilling, Iowa Geological Survey (kschilling@igsb.uiowa.edu)

NRCS State Conservationist

Rick Van Klaveren

July 2005

The U.S. Department of Agriculture is an equal opportunity provider and employer.